

## **System State Rollback after Modification Failure**

### **ABSTRACT OF THE DISCLOSURE**

A rollback manager (101) creates a restore point (105) on a computer (103). The rollback manager (101) stores a reboot indicator (111) in non-revertible storage (107). The rollback manager (101) monitors (201) the reboot indicator (111) to detect (111) an unexpected reboot during deployment of a modification (113). The rollback manager (101) configures the computer (103) responsive to the reboot indicator (111). The rollback manager (101) can roll back (205) the system state, responsive to detecting a failed modification (113) deployment. The rollback manager (101) can deem (311) the computer to be stable, responsive to detecting a successful modification (113) deployment.

20423/08314/DOCS/1401196.1